## Consult Your State DOT For The Most Up-10-Date Status Of Bridges Structurally Deficient Bridges on the National Highway System 6th Congressional District of Colorado, 2003 Fort Morgan ongmor Fort Lupton 287 (119) Location 0.9 MI E OF JCT SH 8 Structure Number Road US 285 ML Boulder 5 F-16-GR 2 F-16-GW US 285 ML 0.3 MI E OF JCT SH 8 Lafavette Brighton F-17-AA SH 177 ML GREENWOOD VILLAGE 6.8 MI W OF AGATE SPUR 170 ML WBND F-20-BQ 170 ML EBND 1.1 MI E OF ARAPAHOE CL. F-20-BR 3.6 MI W OF JCT AGATE SPU F-21-S I 70 ML WBND G-16-C US 85 ML 4.7 MI N.W. OF SEDALIA Westminste Northglenn US 85 ML 1.4 MI N CASTLE ROCK BUS G-17-K Commerce City Wheat Ridge Army Medical Center Golde Aurora Denver Lakewood kley Air National Guard Englewo Evergreen Littleton 3 Castlewood Columbine Stonegate Highlands Ranch . Parker Castle Pines The Pinery Castle Rock 24 Woodmoor **Black Forest United States Air** Woodland Park Air Force Academy Florissant Fossil Beds NMON Colorado Springs Cimarron Hills Falcon AFB Peterson Air Force base Stratmoor Fort Carson Miles 10 20 30 Legend SD WY Interstate Highways Colorado District 6 Structurally Deficient Bridges NE **US** Highways **Urbanized Areas** State Highways Cities

UT

Park Facilities

Military Bases

CO

NM

KS

Bureau of Transportation Statistics Federal Highway Administration

TX

The bridges displayed on this map represent the results of a combined BTS/FHWA effort to geocode bridges from the FHWA's 2001 National Bridge Inventory. Of the 6,643 structurally deficient bridges nationwide, 416 could not be geolocated because of insufficient data. Structurally deficient bridges are not necessarily unsafe; all public road bridges receive safety inspections every two years. The bridges listed were categorized as structurally deficient at the time the maps were developed.

Amtrak Routes

Other Rail Lines Navigable Waterways

Airports

Amtrak Stations